

* NOTICES *

JPO and NCIPi are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

BIBLIOGRAPHIC DATA

- (19) [Publication country] Japan Patent Office (JP)
- (45) [Publication date] November 5, Heisei 15 (2003. 11.5)
- (12) [Kind of official gazette] Design Gazette (S)
- (11) [Registration number] D1189181
- (24) [Registration date] September 12, Heisei 15 (2003. 9.12)
- (54) [Article to which the design is applied] Electric gear-tooth brush
[Partial design]
- (52) [Japanese Design Classification] C4-143
- (51) [Locarno Classification (reference)] 04-02, 28-03
- (21) [Application number] D2002-35841
- (22) [Filing date] December 25, Heisei 14 (2002. 12.25)
- (31) [Application number of the priority] 29/163147
- (32) [Priority date] June 27, Heisei 14 (2002. 6.27)
- (33) [Country of priority application] U.S. (US)
- (55) [Explanation of the article to which the design is applied] This article is an astronaut mold electrical-and-electric-equipment gear-tooth brush which has a switch in a gear-tooth brush central housing.
- (55) [Explanation of the design] Each straight line expressed with the whole front face of each drawing is a straight line showing the configuration on the front face of solid. The part expressed with the continuous line is a part which is going to receive registration of a design as a partial design.

[Translation done.]

* NOTICES *

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. **** shows the word which can not be translated.
3. In the drawings, any words are not translated.

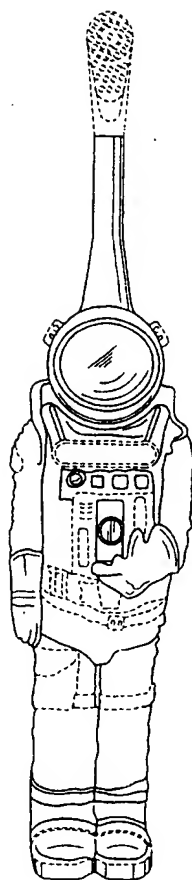
DRAWINGS

[Drawing]

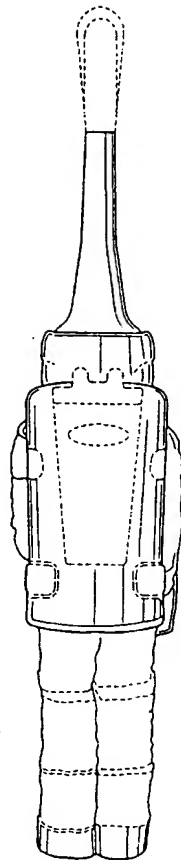
[Perspective view]



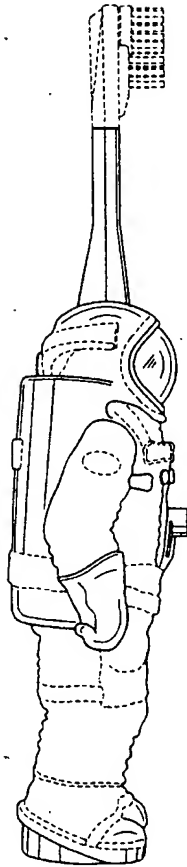
[Front view]



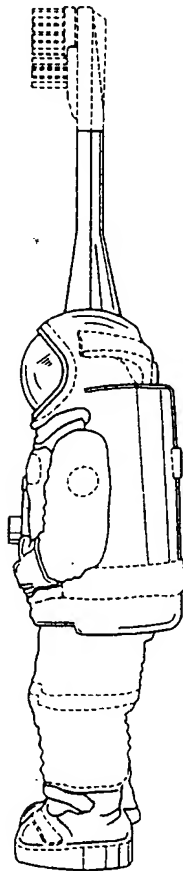
[Rear view]



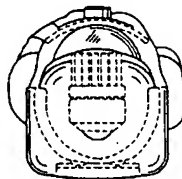
[Left side view]



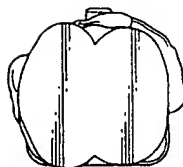
[Right side view]



[Top view]



[Bottom view]



[Translation done.]